

## DRST5440LV

DDR2-667, PC2-5300, Fully Buffered, ECC, 1.5V, 240-pin DIMMs

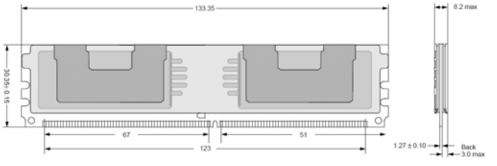
## **Products in Family**

DRST5440LV/4GB (2 x 2GB Low-Voltage 2R DIMMs) DRST5440LV/8GB (2 x 4GB Low-Voltage 2R DIMMs) DRST5440LV/16GB (2 x 8GB Low Voltage 2R DIMMs)



Features	Description
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 30.35 mm high (1.195" x 5.25") Data Transfer Rate: 5.3 Gigabytes/sec Operating Voltage (Nominal): VDD = 1.5 V; VCC = 1.5V Full DIMM Heat Spreader Fully RoHS Compliant	Each DRST5440LV upgrade consists of a matched set of two DDR2-667 Low-Voltage (1.5V) FB-DIMMs. One Advanced Memory Buffer (AMB) is used as the interface between the system memory bus and DIMM DRAMs. One 2K-bit EEPROM is used for Serial Presence Detect. For improved thermal performance, a Full DIMM Heat Spreader with thermal interface material (TIM) is attached to the front and back of the DIMM.

Dataram Product	Sun Microsystems Product	Supported in these Sun Microsystems systems:
DRST5440LV/4GB DRST5440LV/8GB DRST5440LV/16GB	SESX2B3Z SESX2C3Z SESX2D3Z	Sun SPARC Enterprise T5140, T5240 and Netra T5440



## Notes

Units: Millimeters

Tolerances on all dimensions except where otherwise indicated are  $\pm .13$  (.005).

All dimensions are expressed in millimeters

